



Anderson Stuart Seminar Series

Fridays 1pm Room N248
Anderson Stuart Building
The University of Sydney

FIRST SEMESTER 2006

Aug 4 Dr Adrienne Grant, Marine Symbiosis Laboratory, Univ. of Sydney
"Symbiotic invertebrates as research tools for medical research. Cell signals and other topics"

Aug 11 Dr Vladimir Balcar, Anatomy & Histology
"NAAGing problems left over from your childhood?"

Aug 18 Dr Seong-Seng Tan, Howard Florey Institute, Melbourne University
"Control of neuronal assembly in the cerebral cortex - what cell types and what molecules?"

Aug 25 Dr Bill Phillips, Physiology
"Formation and maturation a synaptic relationship: between nerve and muscle"

Sep 1 Prof Saxon White, Univ of Newcastle
"Central resetting of autonomic pathways to the lung during exercise"

Sep 8 Prof Jürgen Götz, Brain and Mind Institute
"Of mice and men: Mouse models unravel the secrets of Alzheimer's Disease"

Sep 15 Prof John Rostas, The University of Newcastle
"CaMKII regulation at synapses : the old dog has new tricks"

Sept 22 Prof Stephen Leeder, Director, The Menzies Centre for Health Policy, Univ. of Sydney
"The Need for, and Nature of, Leadership in Medicine and Public Health Today (and Tomorrow)"

ComBio Brisbane/ Mid Semester Break

SEMINAR PROGRAM CONTINUES OVER PAGE



Anderson Stuart Seminar Series

Fridays 1pm Room N248
Anderson Stuart Building
The University of Sydney

2006 PROGRAM CONTINUED FROM REVERSE SIDE...

Oct 6 Dr Greg Stuart JCSMR, ANU
"Dendrites and synaptic plasticity"

Oct 13 Prof Ian Hendry, JCSMR, ANU
Title to be announced

Oct 20 A/Prof Robyn Overall, School of Biological Sciences
"Intercellular communication in plants"

Oct 27 Bosch Institute Seminar:
Professor Roland Stocker, School of Medical Sciences and Bosch Institute, (Norman Gregg Lect. Theatre, Edward Ford Building): *"How antioxidants protect against atherosclerotic vascular disease."*

Nov 3 Prof Margaret Morris, Physiology & Pharmacology, UNSW
"Metabolic and cardiovascular consequences of early nutritional changes"

Nov 10 Prof. Wilfrid Jänig,
Physiologisches Institut, Christian-Albrechts-Universität, Kiel, Germany
"Complex regional pain syndrome: a disease of the brain?"

Nov 17 Dr Michael Weible II, Anatomy & Histology
"Human spinal cord derived stem cells: Characterisation & Epigenetic induction towards astrocytes, oligodendrocytes and neurons."

To receive a weekly email reminder of upcoming seminars go to: <http://www.physiol.usyd.edu.au/research/seminars/>